## SOFTWARE FROM BETASOFT

## GAMES MASTER FOR THE SAM COUPE:

At last YOU can create stunning games and demos for the Coupe, with fast, smooth, animated sprites, complex sound effects, missiles, platforms, lifts, detailed backgrounds etc. No programming expertise required! Most of a game's design is specified by the menu-driven editor, which lets you edit graphics, animation, movement, sprite collision actions, sound effects, masking, control keys etc. A simple but very fast compiled language contros some features. A complex demo with animated bouncing sprites passing over and under each other, in front of a background, can be written with just a few commands to start the sprites off. (Once started, the sprites can act by themselves.) The editor produces stand-alone ROM-independent CODE programs that are free from any copyrigh restrictions - to you can sell your masterpiece! Impressive demonstration programs and an extensive sprite library are included to get you started. Backgrounds and sprites can also be grabbed from any Mode 4 mereen and editited.

## SIX SPRTEE PLANES PLUS BACKCROUND

GIG SPRITES - IP TO A THRD OF THE SCREEN ARRA TRUE COULISION DETECTION ON SPRTE ED SE
SMOOTH, FAST PIXEL MOVEMENT OVER 100 ON-ECREREN SPRITES
OWERFUL EASY TO UEE EDTTOR COMPILED CONTROL LANGUAGE
COMPLEX MOVEMENT PATJERNS AND ANIMATION SEOUENCES MOVEMENT PATTERNS AND ANIMATION SEQU
Written by Dr Andy Wright, author of the Sam ROM MASTERDOS and
ASTERBASIC, the program works with 256 K or 512 K RAM and ROM 2.0 and above. A comprehensive manual is included
 GAMES master costs just ezt.en inclusive of postage and packina (ado to IF OUTBIDE EUROPE). SPECLAL. PFICE TO WDUG MEMEERS: $£ 22.50$ (OUOTE MEMBEASHIP NUWBER)

NEW II sertin of the sam ROH commented by the programmer. Anty Wrlaht Addretee and momory contente ine Inoluded to mive

 A mune for the sarioun SAM Heerl Jued 59.05 .



MasterDOs - The DOS for the earloue umer. Faster, center la use end more raliable than SAMDOS. Now
 BACKUP, wortat end random sccosa fibs, mulit-bector READ and WRaTE AT, und much moral E15.92.
MasterbAsic - The mueh-pratesd SAM Basto entenalon sde many naw commande for draphloa, nound, peiniling, dote-hendiling, impooving Dos, wewehing und adiling progrems, ato. \$15.94
 ccone comproteion, Backup and meny other thatures. Fully compalible with axialing diake and lites. Only 20.95 .



Prices include P \& P. Make cheques and postal orders payable to:
BETASOFT, 24 WYCHE AVENUE, KINGS HEATH, BIRMINGHAM, B14 6LQ

## SCIENCE FICTION CLASSICS, No. 302.



## FORMAT The Mag That Outlasts All Other Mags

[^0]ISSN 0963-8598.

## B.G.SERVICES

64, Roebuck Road. Chessington, Surrey, KT2 1NX. Tel: 081-397-0763, SPECTRUM PRODUCT
+2A MOD KIT Convents a black +2 A into a genuine +2 with standard expansion port. This allows the PLUS D to operate properiy, Includes replacemen ROM, FIXER and full fitting insaructions + manual updates. $£$ EIS. 50 .
THE FIXIT Converts the +3 and +2 R expansion port so thut some 48 K add-ons will work. Single port version $£ 9.50$, double port version Ela.50.
VTX5000 SPECLAL OFFER - V 23 direct connect modem with viewdata software in ROMA Version for 48 K or gray $+2(+2 \mathrm{~N}+3$ users need FIXIT $)$ - $\mathrm{Cl} \mathrm{\theta}$,

PD TAPE 01 Comms software for VTX5000, VTX71! and RS232s. ONLY £1.50.
Dr. SCROLL Scrolling software for VTX5000. $\mathbf{6 4 . 0 0}$.
MEMBRANES Spectrum 48K (rubber type) keyboard membranes. $\mathbf{6 6 . 0 0}$. Spectrum+ $/ 128 \mathrm{~K}$ keyboard membranes f15.00, ++ Now Avaitable +

## +3 PD TAPE +3 Utilities. Side I +3DOS. Side 2 CP/M files. EI. 50 .

THE RITMAN Four classic games on one DISCiPLE/PLUS D disc. Bear Bowver, COLLECTION Combat Zone, Cosmic Debris and Dimension Destructors. ONLY 55.00 ** NEW *e Also works with registered version of Z80 Spectrum Emulator on IBM.

## SAM PRODUCTS

SAMPLIFIER Sterso Amp powered from SAM. Drives speakers or head-phones. Plugs into tight-pen rocket. Phone for availabillity.

PRO-DOS LITE Allows you to rin CPM 2.2 programs on SAM, supplied with full manual on disc and over 1 Mb PD soflware. Special Trial Offer $\mathrm{f} / \mathrm{l}$
THE P.A.W. The Professional Adventure Writing for PRO-DOS, EJ6.50
CP/M MANUALS Genuine CP/M 2.2 DR Manuals 26.50
DAY DREAM Graphic Adventure for SAM 24.50

## ■TURN YOUR PC INTO A SPECTRUM - NEW VERSION -

Spectrum 128K with Interface I and Microdrives. All emulated on your PC.
Unregistered copy $\mathbf{2 2 . 5 0}$ Registered version E1S. (Registration gives DISCiPLE/PLUS D disc reader and design for tape input interface). Ready-built tape interface $£ 11.50 \mathrm{incl} \mathrm{p}$ (ep.

## - RIBBON RE-INKING SERYICE -

Star, Citizen and other standard fabric ribbons re-inked for $£ 1.50$ each + retum postage.
Please allow 28 day for delivery. All prices include UK postuge wnd packung
Overreas customers please add $E 2$ on modems; PRO-DOS and +3 CPM . add $£ 1$ on all other iterns. Plense mulke cheques/postal orders payable to B.G.Services.


## EUTURE FOR 5ALE

Computer magazine giant Future Publishing io up for nall. The company, based in Rath, is continuing Business as Usual' while negotiations go on with several intereated parties including their arch rivals EMAP and VNU.
Chrio Aaderson, founder of the company and its Chief Executive, has been putting much of his efforts into a US publishing division for some time now. It is expected that he will take full control of the US company when the British side is sold in the next few montha.
Future have a very large turnover, $\mathbf{5 4 2}$ million last year, all bated on computer and electronic gamos maga. They ware of course the former publizhers of Your Sinclair.

ITSAFUNNYOCD GAME
The Footbull seazon starts early this year, at lentt for $48 \mathrm{~K} / 128 \mathrm{~K}$ Spectrum owners. 'It' $A$ Goal' is a now football arcade game which includes features like bell control, computer controlled goalkeepers, selectable team formations, 1 or 2 player gamea, World Cup '94 and Anglo-Scottish league competitions to play in.
The game costs 4.50 including UK p\&p and is available on tape or $31 / h^{\prime \prime}$ disc from Brendan O'Brien, 22 Garron Crescent, Larne, Co.Antrim, Northern Ireland, BT40 2AT. Make cheques payable to Brendan O'Brien.

## NEW AMSTRAD PAINTERS

Amstrad are to re-enter the printer market in a new collaboration with

Swedish firm Jarfalla ICC which is partly owned by IBM.
The first joint development will be a new ink-jet printer which will be available under the Amstrad badge as well as at least one other brand-name.
Jarfalle is still $35 \%$ owned by IBM. It was wholly owned until IBM's cut backs over the lat year or so. The the-in with Amstrad is seen as a way for Jarfaila to remove its reliance on IBM without the need to build ite own sales and marketing wing.
Printors are also ween an the new growth market in Europe. As computar sales continue to slow the scramble to produce better and better printers, at lower and lower prices, looks set to make or break a fow comptinies over the next two years.

## COMMODORE FUTUAE LOOKS BLACK

Although Commodore UK is putting on a brave face, the future of the Commodore world still hangs in the balance. Despite many rumours, there is still no sign of a buyer being found for Commodore International. It now looks certain that the company will be broken up into small sections for sale.
There are several interested parties who would be prepared to take over some of Commodore's research and development projects, but the big question in will the Amiga nurvive beyond the large stock that already exist.

## Credite: D.R.Bowder.

URGENT we nood your nown. Anything you think other people should know aboun. Esch Item printed earms the contributor $\$$ months extra subbeription (pleose claim when next renewing).

Remember that last month I asked for your nominations for the Top Ten people in home computar hintory. Well, get a move on, clooing date for the voting is 30th September 1994 and so far there have only been a handful sent in. Provided we get enough entriss to make It worthwhile then all entries will also be put into e prize draw so come on you lot, get voting.
I've had lots of lettera asking for more program liating to be printed in FORMAT. Well there are eeveral nice ones lined up for you in the next few issues, but I still need more material to help fill future FORMATs. Several people have written asking about the copyright situation on programs that originally appeared in old magazines like Sinclair User or the much lamented ZX Computing.
Well, this is a slightly difficult area but an far an I can toll the situation is this. As the mage in question no longar exint then it is possible to reprint programs provided that the author and magazine are fully credited (i.e. Program by X.Y.Zebra, originally published in $A B C$ Isaue 24, June 1983). In other worde, do not claim the program as your own - give credit where credit is due. If you are translating an old Spectrum program to SAM then mention the original in the seme way.
All we need to the program on disc (DISCIPLE/PLUS D or SAM) together with a reasonable write-up on what it does. This text should be saved as an ASCII word processor tile too printer control codes or page breaks). This can come from any word procensor and we can even take MS-DOS dises if that is
what you do your word processing on. Please enclose a printed copy to we can read it etraight away, hiso note what word processor you uned at that helps us in the transfer stage.
Oh yes, don't worry about the epelling, grammar or layout, we will get that into order for you - well Jenny will anyway, as you all know I can't spell either. Jute do your beat and leave the rest to us.
One thing worth remembering in thet the majority of Spectrum/SAM users around today were not readore of the mage in the good old dayil (the 1080a that is), so they have never seen the wealth of material that was published during the early years of the Spectrom.
Anywny, now you have some guide-lines to work to, I want to be flooded with material.
Sorry there is no SHORT SPOT thin month, The post office were a bit slow in moving it the fow milen from John Wase's location to mine (the old ntage coach mail was faater in 1894). Anyway, he will be back next month and the side effect is that I have been able to run a large program called Muaic 48. I know a lot of you have been after something like this for some time, but it always seems to get squeezed out due to lack of space. Anyway, I hope you like it and consider it worth the effort to type in.
Next month will be another Birthday insue - another year older and atill going strong. There will also be news next month of the third Gloucester Show something I know many of you are really looking forward to.

Until next month.
Bob Brenchley, Editor.

## 50 Soflwere

## Quality Serious Software For Spectrum \&e Sam Coupé

## THE FRACTAL COLLECTION

A faut fractal generator for the ZX Spectum. Now you can explore the fancinating world of fractals with this machine code program. Up to 200 ahades on acreen gives clear, crisp fractal picturen which -an then be zoomed and expanded. Not jut the Mandelbrot set but 18 different types can be made. Generates fractal music, you can hear the computer geperate the fractal. Ready to use on disc for DISCiPLE/Plus D complete with ready-converted file for use with our SPECMAKER emulator on SAM.
SPECMAKER The implet Spectrua emulnor on the mather for SAM. 1000 of 4 BK progrinus work withour the need for any convenion. Most other programs need only minor changea, All the extra SAM key work in Specturn mode, Unces SAM's parallel printer port and up to 360 K of SAM's menory as a RAMDISC. FIus D, DISCIPLE and Opun disact can be loaded Into SPECMAKER and naved to SAM dikc. Can now convert filen between Memenger and SPECMAKER formant and so save on valuable dike qpace. Supplied on SM $\mathrm{K}^{n}$ des
*Requires MasterDos and MasterBaic to use Opus eingle denifiry discs
PC-SUIE From the tanne author ma SPECMAKER, Now you can tratefer your IBM data flea by reading and wricing IBM dizes (7ZOK formme) on your SAM Coupé, PCSUITIE will even let you format IBMM diber on your SAM. Write and edie SAM Ravic programs on your PC. Une PCSUITE so copy SAM data files to PC wo you can print them on that high quality lacer printer at work...
and That in nor a FC emulator.
At used by Fommat Publications to Irangio articiet/progrants for this mag.

SPECFILEt Now a Speccrum data Illing program hat never weo out of date. Specfilet holds a mandive 28K of data sand, by using compremion naker it scom like nuch more. Fo chormar syyle menns no complicated sile dewign before you ger
curred. Very fint CASE zelective and coraplen senrehes: Deigned to be extended - to it grows as you do. Workia wiul PLUS D, DISCiPLE or under SpecMaker on SAM. Thie program in a must for anyont with data to store. Sperial +3 y uersion also


UNIDOS wenion 2. The edranced DOS from Steve Warr for the PLUS D and DISCiPLE. Same DOS symem file for BOTH incerfaces. Random2 nceess Files; Sub Directories; Hundreds of files on one diac; Hidden filer Protected filetr; Copy nies of ANY lenghths Incredibly vernaule Screen Desturen Compaible with all Specturna ( $42 a /+B$ in 48 K mode). Over 20 programs now included on the dive. At unad in bermod.
Sune Discricer PLUS D up order

PRICES?
The Fractad Collection
Specfler
UNIDOS
Createflie Manual
SpeoMaker
PC Sutte
IBU*/SAMIBU
File Convertor* Hecker: Workbench ${ }^{\circ}$

- GDOS prowina rall andabe

Hon Mambers INDUG Mambera
$£ 5.95$ £4.95
$\mathrm{E} 12.95 \quad \mathrm{E} .95$
£25.95
£6.50
§12.85
825.95
$\$ 4.90$
$\$ 5.30$
ع0.90

Spectrum Owners Don't forget to tay if ordering for PLUS D or DISGiPLE and state disc nize $-31 / 2^{\prime \prime}$ or $53 \mathrm{~m}^{\prime \prime}$ ( 80 state disc
track only).
Irack only).
INDUG MEMBERS number if claiming discount
S.D.Software, 70, Rainhall Road, Barnoldowick, Lancashire, England, BR8 6AB.

Plasee add E0.50 postage ( 81.20 outside UK)
By:- Stove Warr.

In a bored moment rocently, I romembered a demo program that had rather impresed mo about four yeare previously and how I had mentioned to eomeone that 1 was thinking about writing ap improved version that would be more user-ffiendly and have loade more features.
Well it really was quite a challange (and a senseless waste of a time) but here it is, the definitive music program for the 48k Spectrum. It's gone through about ten rewrites but the sound quality in almoet bearable now. It'a long (just under •3k of code), and you'll probably and up with sore fingers typing it in, but 1 hope you find that it's worth it.
The procram takes stringa of data in a similar format to the 128k Spectrum's PLAY command. However there are actually 4 music channele (rather than 3) with completely independent volume and envelope control. A fifth channel provides a beat with 10 pre-programmed white(iah)-aoise effect, 1 apecial effect and the ability to add extra effecta if required.

Listing 1 is the actual program. It's got quite $\frac{1}{2}$ lot of error checking and should apot any typos in your data and tell you where thoy are - it'l probably a good idea to esave the program regularly as you type it in to prevent you losing everything through a crash. Make sure you atick to the wame line numbering scheme becaune thie is part of the error checking. If it runs muccesafully, it will
create a file called "music_code" and vorify it. It then aaven itself (just in case) and then NEWA - don't panic, all in wellt Of course, you will have to modify the LOAD/SAVE linet in all the listinge if you don't use a diec system.

## Lieting 1.

5 REND ADDRI CLIEAR ADDR-1
0 RESTORE : READ ADDR
20 LET A-ADDR: LRT $\quad \mathrm{L}=1010$
30 REgTORE Li LET GEL
60 PRIMT AT $0,0,{ }^{\circ}$ Readiag lines ${ }_{5}{ }^{5}$
50 FOR Fan TO 24 gTEP 2
60 RBAD D: LET D1-INT (D/256) LBT D2=D-D1*256
70 PORE A, DA: PORE A+1,D1
$80 \frac{\mathrm{LST}}{1)} \mathrm{se8}+\mathrm{F} \cdot(\mathrm{D} 2+1)+(\mathrm{F}+1) \cdot(\mathrm{D} 1+$ 1)

90 LTT A A A + 2: 2REXT Y: RUN C
100 IF S<>ABS C THRA PRTAFT =ETI ox in Line "rLz stop
210 LTF L LLH
120 IF C>=0 THIA GOTO 30
130 PRINT "Data OR"

150 gave di"mulic_code"CODE ADD R, 2914
160 PRINT, "VERTFITNG ""magio_o ode" ${ }^{\text {na }}$
170 VERIFY d1"masic_code"cods A DDR, 2914
180 PRINT " "gNVINO ""mueic_poke
190 save di"muelc_poke" bIME 5
200 PRINF '"prese any koy to nc w..."

210 PAJGE 0: \%EM
1000 DATA 49151
1010 DATA 49536,65342,29217,1300 3,52069,24866, 10955, 23563,8 669,49307,62413,56771,48927
1020 DATA 52513,52672,50163,8668 ,49408,62413,56771,22033,52

# NEW RELEASE for the SAM Coupe ．．． 

## from the keyboard of Jack Gibbons（author of the best Banking programs in the world！）

＊＊personal filing system＊＊

## The definitive database for the SAM Coupe

1000 ＇s of uses－can store anything－change it－sort－search extract－very easy to use－on screen help－scrolling summary displays with zoom，plus page up／page down，home／end，locate record－four print formats，summary，detail，label and mail merge uses all available memory／disk space－massive data storage，over 1 MEG＊－design／re－design screens any time－inbuilt totalling－ field validation－table lookup／validation－WYSIWYG screen and report design－add／change field structure any time－automatically restructures your data－uses index and random access files＊ password control－operates on any SAM Coupe， $1 / 2$ drives， $256 / 512 \mathrm{~K}$ ，can use 1 MEG memory expansion ${ }^{*}$－RAM drives

50 page user manual－after sale support auto－configures for $1 / 2$ drives， $256 / 512 \mathrm{~K}$ RAM，SAMDOS， MasterDOS／MasterBASIC， 1 MEG－no need to edit program lines
＊requires MasterDOS／MasterBASIC
Send $£ 19.95$（inclusive of post／packing）
specifying SAMDOS（S12K）or MasterDOS／MasterBASIC
to Hilton Computer Services Ldd
3 Suffolk Drive，Guildford，Surrey，GU4 7FD
or phone 0483578983 and pay on receipt of order．
Buy with confidence－over 12 years in business： other products available－send SAE for details．

1070 DATA 60160，60169，15624，1567 $7,6152,692 \mathrm{~B}, 0,0,0,0,0,0,57 \mathrm{p}$ 16894， 65040,39280
2090 DATA $1,0,9,15624,15677,6182$ $, 11024,0,0,0,0,0,4641$
1100 DATA 0，0，55552，31259，316，0， $62,10272,65235,65040,2022,6$ 5235,37641
1210 DATA 4，161，510，0，2539，2283，2 $5677,2109,4120,27,0,0,0,106$ 567
73
DAT
1120 DATA $0,0,0,0,31787,316,0,62$ ，10272，65235，65040，2022，277 $\begin{array}{r}10 \\ 42 \\ \hline 102\end{array}$

2130 Data $65235,4161,510,0,2304$ ， 2046，15677，2109，4120，43，0，0 ．91e9
1140 Data $0,0,0,0,0,2223,30410,1$ $5608,1615,56831,459,10334,3$ 1397
3150 DATK 60194，60169，52189，2411 $5,7464,777,20442,65286,5228$ $9,21220,4904,2539,37090$
1160 DATA $56811,52939,10334,231 \mathrm{~B}$ ， $30915,192,21443,6337,227,2$ 6819，961，30915，40706
1170 DATA 62912，10981，49729，3178 7，8373，8467，49726，8245，1101 e， $9086,8567,49245,29597$
1180 DATA $17442,10945,49727,1667$ 4，57794，64497，16073，56191， 6 190，2104，65086，65243，50681
1190 DATK 53791，51138，14077，465． 65313， $9959,49729,8669,49307$ ，52189，12259，17356，46764
1200 DATA $56770,52513,56769,971$ ， $53350,49731,8669,49408,5218$ 9，32259， $17356,56770,48533$
1210 DATA $12833,56769,971,52350$ ， 49731， $8669,49719,52289,3225$ $9,52674,10951,49727,46601$
1220 DATA $24285,56578,1150,10389$ ，5641，24320，29661，49666，500

50，14122，32450，34595，34886 1230 DATA 7736，14114，5826，56576 $606,29661,51716,50050,20290$ 334日5，日643，52023，40027
1240 DaTh $24073,22051,16107,5964$ 8，52715，49920，9195，54552，0， $0.0,0,32335$
1250 DaTA $0,0,13565,56785,1382,2$ 8391，60676，16219，47042，2122 9，61386，60354，52315
1260 DATR $29405,56581,1139,32477$ ，42758，33482，20419，32477，38 151， $296,56655,1905,36203$
2770 DRTA $1308 \mathrm{C}, 32477,56585,2251$ ，10310，56581，2694，792，38621 $, 10310,56581,2694,792,38$
$, 56330,49854,30685,41725$
1290 DATA $7945,710,59951,8198,32$ $799,26331,16331,8488,30685$ 12259，10950，30685， 2155
1290 DARA 56801， $58571,31206,5187$ 9，50050，5396，1056，14523，314 89，9839，8704，49729，31035
$1300 \mathrm{DATA} 36777,59571,6310,45030$ $18143,51976,10304,15617,2$ 827，7712，18635，4392．31691
1310 DATA $30823,16878,30685,5888$ 1，31812，3776，56576，1649，52． 69，10320，56822，2251，43007
$1320 \mathrm{DAPA} 51694,52189,44552,515$ $3,22237,56577,96,4891,4890$ ， $12423,8486,49910,33071$
1330 DATA $20453,6,3105,2499,9006$ 20516， $36585,30339,39619,42$ 691，43725，46787，50905
1340 DATA $51907,53699,58311,5139$ $5,60615,20419,6,43297,2505$ ， 9038，56646，62576，43561
1350 Dath 29149，56819，65406，306 $5,56797,3199,30685,42750,12$ $072,30685,54535,5727,40450$
1360 DATA $52480,50050,56785,345$ ，30685，56584，3710，30685，565
1370 Dith i， $506,291,2507$ DATA $0205,56581,2507,3238,1$ 1550，367，57969，30685， 8680 1，370，29661，56576，4545s
1380 DATA 854，24285，56578，1394， 2 $9661,10756,49729,60727,5537$
1390 Dit $14,69729,61897,47357$
390 DAなN $14045,989,56089,2771,6$ 244，60163，9030，60231，28993． 56579，625，6857，35744
1400 DATA $4627,60362,9054,60246$ ， $51253,61675,4783,6857,30665$ ，20450，10558，56721，46185
1410 DATA $57719,14045,12,52189$, ： $9108,6857,30683,4975,56602$ ， 3703，6675，30685，37042
1420 DATA $4876,56602,2679,6675,3$

0685，51469，13821，56785，971， 6398，6818， 28519,40634 ，12，18490，3932，31601
84NA 3855，2022，4342，30685，4 5．8995，10981，25521
5 5A $52065,29917,56577,117$, $45432,62,544,32830,30685,56$ 579，566，56592，32150
1460 DATA 1334，$\$ 6576,1076,56577$ ， $25889,56779,52,14045,769,14$ 045，2，45432， 30271
1470 DATA $51425,52709,50974,3249$ $1,51879,50873,18686,46282,4$ $550,50262,65237,51745,55079$ $2,203,6278,65057,32266,1265$ $6,57319,18686,4570,44706$
1490 DATM 32453，65059，51791，5065 $3,22270,59594,65221,51797,5$ 0714，31181，199，65150，54336
1500 DATA $55866,50924,65059,5279$ $5,50905,21750,3530,65223,32$ 332，58912，22542，26314，51333
1510 DARA 55751，33，1536，55562，33 $29,52481,50989,491,51597,32$ 265，55787，22，35184
1520 DaTA 6495，32473，11774，3616， 52189，22016，1056，55587，5659 2，31181，2247，\＄1961，40144
1530 DATA 65478，33086，206，20365． 31943，50343，51054，52605，510 54，56793，203，49750，51812
1540 DATA 50698，9086，9982，19752， $2062,9214,3624,65037,10276$ ， 58889，65278，10280，34795
1550 DATA 11093，14，52189，22016，3 7314，56772，350，9086，16854， 446，824，57318，41683
1560 DATA 65053，12295，58671， 3945 $7,1737,33024,2383,5206,8744$ ，57622，34683，20359，30754
1570 DaTh 33159，54914，65033，1236 $0,51991,10363,44809,52189,2$ 2016，544，32830，521a9，38181
1580 DATA 48642，29464，31181，1479 ，31181，1735，26385，11211，181 $23,8227,6692,65159,35800$
1590 DATA 22298， $60259,3151,6,235$ 6，33598，28365，56775，715，609 26，24907，29131，44109
1600 DATA 28707，45035，28365，6343 ，6718，32715，17440，10407， 602 17，34613，1615，2304， 29253
1610 DATh 11078，60230，32453， 1100 6，4129，291，357，11725，32455， 20222，286，31523，31903

2700 DATA 34688，32327，22526，3731 $4,9156,453,4,11725,49607,63$ $185,51984,10311,41788$
1710 DATA 1028，2日8，5192，51733，50 $677,16117,52614,51054,15481$ 1720 DAT $31687,28365,31431$ ， 5，62895，1987，57798，34622， 43 76，56801，638，49831，46937
1730 DATX 50641，34870，52189， 2201 $6,296,49980,51054,32291,650$ $59,51233,8359,50168,43951$
1740 DATA 50321，54910，65072，1229 8，24566，32291，15870，10363，5 0703，6155，54792，65072，37132
1750 DATA 12298，9188，49980，50517 ，34595，1615，60160，19745，250 $7,54763,16077,58311,45111$
1760 DATA $9075,57714,3608,35390$ $28365,455,267,11725,52679,5$ $1054,2755,8646,39808$
1770 DATA 12249，8677，50988，6677， $1,42435,53,52677,51006,3142$ 5，8359，31536，39402
1780 DATA $14520,47404,6360,32296$ ，12502，2814，9520，5727，8960． 54910，65072，53258，35643
1790 DATA $31311,6910,4400,60281$ ， $17449,10573,2345,1848,1615$ ， $2304,12523,52706,30161$
1800 DATA $51065,52482,51065,5862$ $5,24874,30667,8739,52065,51$ 1810 082， $32477,50688,12849,41572$ $5,23613,32497,65013,459,649$

42，12491，50254，3789，52041 1820 DATA $33,64768,14196,29949,6$ $742,23563,8748,23574,45261$, 64790，14283，52654，40567
1830 DATA $3436,52221,60930,59921$ ，455，3，15565，61721，18115，52 499，51165，31683，45495
1840 DATA 61723，52189，65027，1382 1，49361，56781，60871，25467，8 651，10072，51673，8701，51818
1850 DATA 23610，16115，60735，6074 3，64342，9417，14880，18816，30 318，27745，25705，20000，35452
1860 DATA 29807，8293，24900，57716 ，24918，30060，8293，30789，259 68，29795，58469，24918，37446
1870 DATA $30060,8293,30031,1308$ 26223，21024，28257，58727， 240 94，6292，25934，29811，33467
1880 DATA 28265，20199，29541，2699 $6,26478,21536,2$ B 527，17440， 2 $5957,20208,29807,8293,34447$
1890 DAPA 30789，25968，29795，5846 9，28494，25972，20256，29013， 2 8448，8294，24914，26478，32761
1900 DATA 17693，28781，31092，2102 4，28773，24933，21748，28527，1 9744，28257，8313，26964，33804
1910 DATA 25701，20000，29807，6230 9，7686，536，2054，30799，7686． 3951，31079，63235，31615
1920 DATA $32045,8253,31229,6390$ ． 65235，1086，26500，8253，4349， 51690，286，59425， 39309
1930 DATA 259，6，3019，50386，9160， 18123， $49354,52168,63207,629$ 76，54016，254，50063
1940 DATA 49669，51363，49677，5136 $3,52169,6311,14320,210,5376$ $0,0,210,0,31762$
1950 DATA $6144,7908,8464,3964,41$ $66,61182,54032,9214,4166,61$ 182，54032，7678，42796
1960 DATA $60960,7882,3597,16703$, $65040,4334,65235,2507,4161$ ， $61182,54032,7678,45042$
1970 DATA 60704， $553,1058,792,12$ 305，28418，14，4161，63230，540 32，31230，20354，35545
1900 DNTh 4167，32254，65235，8221， $51693,23585,20224,42870,590$ $80,45336,65235,8179,44003$
1990 DATA $8693,896,16390,32335,6$ 374，54293，15870，64800，4141， $51700,65313,1539,39423$
2000 DATA $20416,59006,15336,6573$ 3，4141，51703， $101,1536,20246$ ，58821，32089，15819，38644
2010 DATA $15819,58927,20227,6,56$

699，53537，4355，1，2525，54477 ． $57603,65297,36692$
DNTA 60672，49499，56336，201 $513,2027,2054,333 \mathrm{e}, 4840,667$ 0，8990，552，12439
2030 DATA $1027,2054,4108,8216,16$ 432，2400，11，1026，1797，2568， $511,65283,18460$
2040 Dard 2054，446，421，397，375，3 17256
2050 DATA $236,223,210,199,197,17$ $7,167,156,149,140,132,125,2$ 6836
2060 DAT $118,111,105,99,94,80,8$ $3,79,74,70,66,63,14604$
$9,37,35,33,31,8500$

2060DATA 30，28，26，25，23
$0,19,18,17,16,5500$
2090 DसTA 15，14，13，12，12，11，10， 1 $0,9,9,8,8,3936$
100 DATA 7，65295，32783，21775， 16 $399,13071,11023,9487,8206,7$ 182，6670，5902，22510
2110 DATA $5390,5234,4622,4366,41$ $10,3853,3596,3339,3339,3082$ ，3082，2825，6482
2120 DATA $2625,2563,2568,2568,23$ 21，2311，2311，4125，4125，4125 ，3868，3868，7936
2130 DATR 3611，3611，3354，3354，33 $54,3354,3097,3097,3097,2840$ ．2840，2840，8339
2140 DATA $4140,4140,3883,3883,38$ 83，3883，3626，3626，2326，2326 ，3369，3369，10418
2150 DATA $3369,3369,4155,4155,41$ 55，4135，4155，3898，3992，3698 ，2855，2855，12963
2160 DATA $3641,3641,3641,259 日, 25$ $98,2598,3384,3384,4170,4170$ ， $1170,3909,14423$
2170 DATA $3909,3909,3909,3909,39$ $09,3656,3656,3656,3636,2870$ ，2870，4185，15593
DAM 4185，4185，3399，3399， 33 $99,3925,3925,3925,3925,3142$ ，3142，3142，16729
2190 DATA 3142，3671，3671，4200，42 $00,2356,2356,2356,2885,28$ ， 2 ，3414，3943．16609
2200 DATA $3943,3943,3963,3943,42$ $15,4215,4215,4215,4215,5131$ 9，51323，51355，37080
2210 DATA 51410，51434，51458，5146 3，51489，51504，51523，51539，5 1581，51581，51581，51581，5139

## WEST COAST COMPUTERS

Below you will find details of the full range of SAM hardware now available


Presenting the NEW SAM élite, the latest computer in the SAM family. 512K RAM, Single or Dual Drive Machines now with Built-in Printer Interface.

| W1010 | *** NEW *** SAM Altat - 512 K - Single Drive. ${ }^{* * *}$ NEW *** | ¢199.95 |
| :---: | :---: | :---: |
| W1011 | *** NEW *** SAM *ite - 512K - Dual Drive *** NEW *** | 1259.95 |

INTERFACES (work with both SAM élite and SAM Coupé unless otherwise stated)

| W110 | SAM Diac Drive Uppende. Heve a necoed drive Eued to your SAM blite or Coupd. Festory fitting eid return pontago included in prico. Ping 0452-412572 for instructions on how to return your computer. | 579.95 |
| :---: | :---: | :---: |
| W1102 | External Parailel Printer Interfice. (for Coupd) | 524.95 |
| W1103 | RS232/Purallel Litarice (COMMS). (tor Coupd) | 834.95 |
| WLIOA | I MegaByte Extural Memory Pack (Noeda MusterDOS to nun from Beete). | \$59.95 |
| WILO6 | SAM Momse Syitem. linterface, Mouse and Softwer. Pluga into nowne port on rear of SAM. More und more soffwert now works better in you uie a monee. | \$39.95 |
| W1107 | External Disc Drive Interfice and Pwrallel Printer Port (for Coupd) | 544.95 |
| W1108 | Internal 256K Upgrade (for older SAMt with only 256K of memory) | 834.95 |
| W1109 | $T W O^{0}$ ellows two inserfices to be connocted to SAM at anme time. Special Offor - Save is if orderod ate the seme time as ary SAM intarice. | S24.95 |


UK Postage \& Packing: Add 26 for computers (sent by insured carrier).
All other iterns add f 1 per item (max $\mathbf{5 5}$ ) free if ordered at rame time at a computer.
Overseas costomers: Please write for quote on Airmail Insured Delivery Service.
Write your order clearly on a reasonable sized piece of paper, state your name; address and phone number. Cheques, Postal Orden, Euro-cheques, should be made payable to Weat Coast Computers lidi. We will try to dispatch your orders as quickly as we can $~=~ h o w e v e r$ pleate allow 28 days to be on the safe side. Some items have to be produced in batches and where this may cause a longer delay we will wnte to you as quickly as possible.
RAM SHORTACE, Oiven the current Ahortuge of RAM chipt we may only be uble to bold the current prican on SAMs, 236K upgrides end lmog memory packe for hion time. Any order resoived by led Soplember will be accepted at the above prices - thereafier plense sees our pext advert.

## IMPORTANT NOTICE

[^1]Well, that's the big one out of the way, it is all fairly simple from now on.
Listing 2 is the general form of a music routine. Type RUN 9999 to save it. When you load it back, it will auto run to line 9900 and restore the machine code ("music_code") to memory.
Line 1 is the important one because it defines a music function (FN p) which takes 6. string parameters the s channels. Line 1000 is the one that actually plays the muaic by calling this function. Any channel not in use should just be replaced by a null string, "n. Listing 2 is just a demo to play a chord type it in and try it with RUN 9900 .

When you call the music function, all 5 data strungs are scanned before the music starte, to gee if they contain valid data. If not then an error message will be printed of the form: 52: Illegel note data (This meana that an error was found in the 2nd string). The note data should be of the form:-
$\mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{f}, \mathrm{g}, \mathrm{a}$ or b - notes in lower octave
C,D,E,F,G,A or B - notes in upper
octave.
a \# in front of a note makes it a sharp a \$ in front of a note makes it flat

$$
(\mathrm{so} \mathrm{Ha}=\mathrm{b} \mathrm{~b}, \text { ) }
$$

* E a reat.

The length of notets and reste is controlled by placing a number between 1 and 12 in front of the notes. Figure 1 shows what the numbert mean, eg. "Sabe" will play 3 quavers. Tied notea can be played by placing a "-" between numbers, es. " $\mathrm{B}-9-3 \mathrm{~F}$ F.

Pagure 2: Nose Lenozms


The rest of the data in each string affects how the notes sound. The following letters MUST be in capitale. Each atring hat its own set of eettinge which remain valid for all following notes until the next control data ls found.
H - when reached, an ' H ' immediately halte the music, otherwise, the program continues until the end of all 5 data stringe has been roached.
O<octave> - alters the current octave. The number should be in the range 1.7. ( 1 is low, 7 if high).
V<volume> - altern the current volume. The number should be in the range $0-15$. ( 15 is loud, 0 is off altogether).
UX<<peed>[V<initial-volume>]W<eave lopes - allowe envelope control of volume. The speed is in the range $0-240$. ( 1 is a fast envelope, 240 is slower, 0 is constant volume). The possible envelopes are shown in Figure 2. The ' V ' and initial volume are optional and can be left out.

!commenta! - exactly like that
(<data>) - plays the note data in bracket! twice, (<data>)*<number> :playe the note data $1-100$ times, (<data>) $)$;- ropeata the note data forover (or until an 'H' is reached in one of the other data stringes.
N - Used to separate the number in one of the above commande from a note length value, eg. "O4UX50WIN3a",
The fifth data atring, uaed to control
the beat, ir troated uitightly differently The ' $O$ ', TV' and 'UX' commands are not allowed and obviously you can't place notes in thim string. The ten beat effect are represented inatead by the number 0 to $9 .{ }^{\prime}$ 'r',' H ', brackete and commenta are the same as before.
$0-8$. plays one of the 10 predefined beat effecte. $\$<0-9>$ :- playe one of the 10 special effecte. Only SO is predefined.
S<0-9>m<addreBs> - allows you to add your own effects. <addreas> should point to a routine which playg your mound effect. On entry to your routine, the A register will hold the border colour. The routine should end with a 'RET instruction. It is beat to place these routines BELOW 'music_code' because memory bigher up may be used by it as a workapace.
T<tempo> - this in the master speed control for the music function and applies to all 6 channela. Only values 1-10 are allowed. Usually this would be placed only at the ntart of the data etring.
L<beat length> :- this operates in a aimilar way the note length value except an 'L' is required before the value to distinguish it from a beat effect (range 1-12).
N - uted at a aeparater an before. eg. "T2L3N12" will play two beat effects.
WARNINO: High notes are more likely to be distorted and may actually drop alightly in pitch if played simultaneously with 3 other high notes (although the program should compensato for this). If all four notas are 如 octave 7, the program may actually find that it is unable to run fast enough and will crash. At all other times, the break key is scanned at the end of each note.

With a little editing (removal of any 'M' commands and altering of fade
times), 128k PLAY atringa can be used with 'music code'.

## Nativery

 R 49153
5 RRat *********************
6 RKA P Play $c$ major,
7 RRM * with $=$ beat tumot *
8 RKM *******************
10 LET A\$="OLOX50WONecegccaco
20 LET BS="O4UYSOWONBKktwkee"


50 LET ESE"T3L2 ( (097)*2N97) +"
1000 LST PmFM P(A\$, B\$,C\$,DS,E\$)
1010 8TOP
9900 CLRAR 49150

9910 LOAD di"music_code"COD 491 | 51 |
| :--- |
| RUN |

9999 gave al"Demol" LIME 9900
Listing 3 le a simple example to try, pinched I'm afraid from the pages of CRASH magazine. RUN 9900 the firat time, after that you need only use RUN by itself to repeat the tune. Id love to hear anything written by you.

## Liating 3.

 R 49153
10 REM **********************)
11 Rza - This in a plece of *
12 REM * music written by
13 RRM * Simon Bates and
14 Ras Eiritt printed in
15 REM - CRASE magazine.
16 凡RM *********************
100 LET D\$="uX3N004(3Rabe)*22"
110 LET $\mathbf{I S}=$ =" 05 (eeeeesee) *4
120 LET FS="V1104 (6D\#C5b6ag5"t 6
 )"
130 LET G8="V1304 (5eg3inted5e3g" foSd)"
140 LET H\$="V11 (5\$eg3f\$ed5\$e3gE \$05d)"
150 LeT I I a"\#x2M6 (3SEDSEg)*B"
160 LET J\$="एX2W0OAN9\&k (3bincDiF bicDWFbll

Pleuse Turn To Pute ${ }^{2} 2 \mathrm{~L}$.

Recently I decided that I need a second printer, becaute 1 often have long runs of printing going on, and hate waiting for a couple of hundred copies of something to be printed until I can even write a letter. Aa I already have a $9-\mathrm{pin}$ Citizen Swift 9 colour printer, I decided to ntay with the same stable and my new one ie a 24 -pin Citizen Swift 200C (also colour),
The firat thing I noticed about it is that it if very cuiet compared with the Swift $\theta$, and the print quality is far bettar of course. 24 -pin can produce letter quality, (LQ) whersas 9 -pin can only manage near letter quality (NLQ). Fig. 1 shows you the difference. Only part of the printoute are shown, enlarged somewhat so that you can toe more detail. In the original, the 9 -pin printing looks quite grey, compared with the 24-pin, as though the ribbon was worn out, though both machines had now ribbons. The 200 C in also much faster, especially in LQ mode, because it only makes one pass

```
This is a somple quality. Both s pitch, with a \(1 / 6\) 9-pin Swift 9 .
```

This is a sample
quality. Both s $\varepsilon$
pitch, With a 1/6
24-pin Swift 200C.
Figu.

By-Carol Brooksbank per line, whereas the NLQ 9-pin mode makes two pasces par line. In LQ mode, the 200 C printe 60 characters per second, against the 9840 cps .
Whan I looked at the handbook, I was goon on the phone to Citizen. The hendbook which comen with the printer assumes that you want to attach the machine to a IBM PC, follow some simple instructions about feeding the paper in, changing the ribbon and to on and not much more. The printer coden are simply listed at the end, with no detailed information about them. You got things like:-

## Sel single deosly graphlce. <br> ESCK n1 n2 v1 v2...vn

with no explanation at all to tell you what n 1 n 2 etc. are rupposed to represeat. Had I not had a Swift 0 with ite full handbook, I ahould have been completely atuck, and as it was, nome of the codes not available on the Switt 9 wert a myatery to mo. But a call to Citizen asking whether a proper handbook it available brought me the full version in the next day's post at no charge at all. Apparently most IBM type users are intimidated by all that information, so Citizen include only the simple manual with the machine, but supply the proper one free of charge to anyone who aske for it. (Makea you wonder about PC uters, doenn't it?).
In order to make the machine oven more idiot-proof, they have also done
away with dipswitchen. The various modes are selected by an electronic menu, which printe out each set of choicas with the current state underlined, and gives you the option of eelecting a different condition or going on to the nest. Personally I would rather poke a dipewitch with a biro then have to 50 through this menu to get to the thing I want to change, but apparently IBM PC users don't much like dipswitches either. The electronic menu is intelligent, though. Once you have selected a set of conditions thome are in place whenever you bwitch the machine on. You can select your favourite font from the 6 LQ and 2 draft, and that will always be selected on power-up, unlike the 9 -pin which always powers up in draft mode. Your desired top-of-form position is also stored, wo you don't have to adjust the paper every time you switch on, and you can store different positione for tractor food and single sheet paper. Like the Swift 9 , the 200 C has paper parking to make switching from continuous to single aheet eaty. If you want to make a tomporary change to the top-ofform, the machine will work on that till you switch off, when it will revert to your chosen default setting. If you want to change to the new one permanently, a single button-prese will store it at the new default.
Slider selection panele on the machine lat you make temporary changes to font, pitch, colour, condensed, proportional and so on, or lock the font to that software instructione cannot change it.
There are useful printing
moden: copy (maken the print head strike harder if using muti-part forms); envelope (doesn't go off line when the bottom of the envelope passes over the paper-out detector, so you can print the whole Address); quarter (prints four pages of text in quarter size on one sheet of A4. Fig. 2 shows one of four pages I printed from DTP Pach in this way, it in extraordinary that the detail remains so clear in these quarter size printouta. They are useful for an ecanomical preview of your work, and if you use double height and width printing, so that a decent size type ie produced, can be used to produce small leaflets, programmes, menus etc.
The printer has Epson, IBM and NEC emulation, plua some extra commands which are unique to Citizen. It comes with tractor or single sheat feeding, and


Centronics interface. Serial interface and an automatic sheet feeder are available as optional extrat. Also provided was a diac for cotting up Windows on a PC to drive le. Colour or ordinary black ribbone may be used, or a film ribbon is available if you want super high quality for preparing printing mastera, for instance. It can also print in black or colour on film for overhead projectors.
The SAM and Spectrum urer cannot aimply plug in a 24 -pin printer and aik away, knowing that most of your Boftware will work normally with it, as you can with a 9 -pin. Although the codes for $1 / 8$ and $1 / 6$ line spacing are the same, and so any program which uses thoge will work normally, the smaller linefeeds are different. $24-\mathrm{pin}$ uses $\mathrm{n} / 60$ and $\mathrm{n} / 180$, against the $9-p i n ' s n / 72$ and $n / 216$. Any existing software which uses those codes, (ESC A and ESC 3) is going to give trouble. The printoute will be deeper, the proportions different, and anything which fitted neatly on an A4 page will now be going onto a second page.
Some programs are easily put right. The Sveretary, for instance, ueen $12 / 72$ to get ite $1 / 6$ spacing. So all you need to do is alter the 12 to 10 in every appearance of ESC $\mathbf{A}(27,65,12$ becomes $27,65,10$, and the linespace of 12 on the print menu changes to 10), because $10 / 60$ is alno $1 / 6$. I ube a 8 linespace with Elite printing on the Switt 9 , to give a $1 / 8$ linefeed. You cannot get an oxact 1/8 with The Secretary in 24 -pin, but a lineapace of 7 is near enough. Outwrite telle you how to produce your own printer driver in the manual - simply follow the instructions and substitute the 24 -pin codes.
You have more trouble with programe like DTP Pack, because the printoute are distorted verticslly, and no longer fit the
page. The Swift 200, however, hite 9-pin graphics emulation available in IBM mode. It is called Alternate Graphics Mode, and confusingly it has to be sat to OFF to eelect it on the electronic menu. The information about which way you like your IBM graphics is stored, so although I usually have the printer set to Epson mode, whenever I wwitch to IBM, 9 -pin erraphice are now the default setting. DTP Pack works perfectly in IBM 9-pin sraphics. Fig. 3 shows a DTP letter heading. The top copy if printed in IBM 9 -pin emulation, the lower one in ordinary Epton 24-pin graphics. If your printer doet not have 9 -pin staphics ernulation, you can got quite satisfactory results with $D T P$ Pack by confining your layout to the top threequarteril of the page. (Don't put anything in the bottom two rows of rectangles on the grid which is overlaid by key $\mathbf{X}$ in Typeliner!). Some illustrations may have to be stretchad horizontally to compensate for the vertical distortion in the printing - you need to draw an ellipse in your original to print a circle - but the resulte are still pretty good.
Style Writer is not eo good. It too producen a taller printout in Epron mode, but it does not respond well to the IBM emulation. It printe illustrations in perfect proportions, but it prints them all on top of one another at the ntart of the line, instead of side-by-side across the page. I suspect that it may use nome sort of horizontal tab eottings to move acrose the page between itoms, and the tab commands are different in Epson and IBM emulation. One of these daya I must disassemble the Style Writer print routine, and see what can be done, but in the meantume, I oither use the 'fatter the Hustrations and keap to the top threequarters of the page' method, or

# SAMPaint <br>  <br> The ADVANCED Art Package For The SAM Coupé 

"excellent... very impressive... brilliant... the best.., superb... astonished... quality... real professionalism.." Carol Brooksbank, FORMAT February 1994.
We could spend page upon pase quoting from Carol's review or listing the features of SAMPaint.
But the fact is, SAMPaint sells itself. It has every SAM owner talking about it, it even has a lot of 16-bit owners jealous! And who can blame them when we've implemented almost all the features from their art packages and more...! If you still need convincing, get in touch and we'll send you a list of the main features.
"No other art package can be taken seriously after SAMPaint - an artist isn't an artist without it."
R.R.R.E24.99 - JNDUG Members Price 122.50


For SAM Coups With 512K Memory

Seed paymant with order to:-
FRED PUBLISHING 40, Roundyhill, Monifieth, Dundee, DD5 4RZ. Tel 0382535963


## COVENTRY DIOCESAN READERS' LBRARY



Fig. 8
more likely, use the Swit 9 with Style mail order catalogue (buy now, pay in Writer.
SC_DTP has 9 -pin and 24 -pin modes built in, so there ie no trouble with that one, and SC_Word Pro worke only with 24 -pin anyway. SAMpaint printout proportions can be restored by changing the graphic\# mode and, in colour printing, by changing mode and print width. A few experimenta will soon show you the settings to use.
So, it 24-pin worth it? Certainly it is. The LQ printing is far superior to anything a 9 -pin can produce. But you must be prepared to play about a bit with some of your existing software to get things working, because most of our Spectrum/SAM software hat $\theta$-pin drivern. Our softwane writers really need now, with 24 -pin and bubble jet printers becoming much more common, to think in terms of supplying alternative printer drivern to be installed when making your working copy.
I bought the Switt 200 C from Kays

December, 38 weeks interest-free credit and $10 \%$ of the puchase price back als commission because ( am the agent) at £329.98. Anyone with the readies should be able to get it for quite a bit lesa from one of the mail-order box shifters, A SAM or Spectrum user will, Ithink, need the full handbook. Citizen are fairly unusual in supplying the full hundbook free on request. Some manufacturers put E very high priee on what they call the 'technical' handbook, wo if you are in the market for a $24-\mathrm{pin}$, that ill one of the thinge worth checking - will the manual tell you all you need to know to adapt your software, and if not, is getting a fuller ons going to bump up the cont of your machine?
If you want good quality, a bubble jet will give you that, but although there are colour bubble-jets around, if your bank balanco is anything like mine, affordable good quality plus colour means 24 -pin. I can recommend the Citizen Swift 200C.

Edited By:- Ray Bray.
Another month has gone by and as I sit down to compule the Help Page I am still deafened by the hammering and drilling going on around me. I just wonder how much more brick dust the trusty printer can atand before it seizes ùp as it seams to get into everywhere, no matter how wall thingiare covered up.
First this month letter from Mick Hopper of Scunthorpe referring to July's edition of the Help Page and the program 'M3 UNLOCK'. You may recall that we naid we had not been able to contact the person who used to market this program. Muck knowe this person and has offered to contact hum to see whether the program in still avaijable. As Mick is is SAM user it is good to know that there are some readers who take an interest in all of the systems covered by FORMAT. Thanks for your offer Mick.
Still desling with the +8 , we have a query from Bert Seymour of Searborough who wiahes to know how to tranefer Tasword +3 files to SAM. Mike says that TW +3 files can be converted to Tasword 2 fles and also to Wordmaster files, and aleo knowe that TWW2 files can be transferred to SAM but in not aurs whether WM fies ( +3 format) can be, although thay are virtually the same an TW2 file . There if utility T3TO2' which will chang TW4 3 flem to TW2 files. It is avaulable from.-

Chezrom Software,
34 Saltersgate Drive,
Birstalh,
LEICESTER,
LE4 SFF.
raplace prontert ta main cource of concern. Aubry Greenslade of Little Baddow Chelmsford wishes to replace his faulty monitor and find that the popular Philipg CM8833 in no longer available. All the other monitora he has been offered all requive separate horizontal and vertical sync inputs whereas the SAM hat only a composite sync output. I don't know of any monitor in gurrent production which will work with SAM but I would like to hear from anyone who does.
Most readers who have written to me on the subject of montors bave been using the Amatrad CTM640 or CTM664 colour monatore which they have obtained at sales or through the wmall ads. I understand that Bull Electronics of Hove had a supply of the日e last year so it mught be worth trying them. Apart from this I cap only auggest that you purchase a SCART equpped TV which will give as good a performance as at monitor, but check that the SCART pin layout it the same eb linted in the SAM handbook otherwise a lead will have to be spectally made, also there might be other compatibluty problems. I have been using a $14^{\text { }}$ Sony KV-M141OU TV for the past two ysars with oxcellent results. This is not only compatible with the SAM SCART lead and is in a montor sty.e case, but it almo allowis me to watch the aports programs whenever I want to, which is something you can't do with a monstor:
Thus leads pucely unto the next. problern, which concerns the compatibulity of the Matsubishi TV with the SAM. J.Stewart of Weat Plean Sirlengghre bae a new Mitsubushi TV with a SCART wocket which, when connected to SAM via the standard lead, only produces a dark unumable picture unlest the brightness is ent to maximum, and even then there are a lot of light and
dark arens on the screen. He has tried disconnecting the link between pins 16 and 20 but although thes produces a picture of normal bnghtneas, it then rolls both hormontally and vertically. The pin layout on the TV is at follown.:
1 Audio out
11. Green out
2. Audio in
12. Not connected
3. Audlo out
13. Red earth
4. Audlo earth 14. Branking earth
5. Blue earth
6. Audlo in
15. Red in
7. Blue in
16. RGB plarking
8. Function owtch 18. Video In earth
9. Green earth
19 Video out
10. Not connected
20. Video in
21. Socket earth

Lookung at the pin connection which are uned, they are essentially the same as for a standard SAM lead so $I$ am at a logs to suggest what else to try. One thing that I' do note if that there in a separate video-in earth pin which does not appear on the SAM dragram of the TV SCART Eocket. The video-in pin la normally cross-connected to the CSYNC eignal and in the absence of a video-in earth pin, I 䇅sum the video-in circut draw it's earth from CSYNC earth. It seems possible that in your TV the video-in circuitry might requise it own earth to function correctly, and you need to connect pir 17 of SAM (Comp. Video Earth) to pun 18 of your TV.
Bob Bates had a similar problem with a Samsung TV, which also has a non-atandard SCART pin layout, and he renolved it by buying a SCART lead from the shop which suppleed the TV. I have been in contact with Bob and he hat promused try and let me know what connectionta are made on the load he if unung, That is all for this month, a vary
ahort offoring, so ploate keep pending in your problema/answers to the following addresses:-
Anything SAM or General Putpones,
Ray Bray (Format Help Page),
Spring Cottage,
Bourne Close
Porton,
Sallebury,
Wits, SP4 OLL.
Anything +3. CP/M.
Mike Atcons (Format Help Page),
70, Rudgwick Drive,
Bury,
Lancenhire. BL8 1 YE.
Please romember that if you want any discelprintouts retumed then you must include a atamped addreased envelope.
By the way, wo are still lookung for more people to join the Help Page toam. Drop me a line if you have any specialist knowledge you feel may of help to othera.

Conturued Prom Pare th.
 *PGbyFaEgbtFaDGbA CEAICEA
 bifadsg (fadgadaD)"
190 LET M\$ = "V1303 (SCE3DCb5C3EDC 5b)"
200 LET N N

 abDgabDgabD (ahaAahai) *4"
230 LET PS="TX2W002 (dDDA1DDDD3d D) ${ }^{* 16 "}$

230 LET Q\$="రx4mo ("abec5D3E)V13
 )"


 +L\$+"02NSD"
520 LRT C $\mathbf{C = O S + P \$ + 0 \$ + 0 \$ + P \$ + - V 1 3 0 ~}$ 2N9d"
 )
1020 arop
9900 CLEAR 49150
9910 LOAD di"mueic_code"CODE 491 51
9920 RUA
9999 gAVE di"Demo2" LIKB 9900


## BASICally Speaking...

## Part 9.

Right, last month we covered UDGs, so to continue a graphucs theme, this month wo are going to look at colour. You may remember in part 5 I explaned INK, PAPER, BORDER and CLS, to for a quick recap:
You have a palate of eight colouris, as listed below'-

Black<br>1 Blue<br>2 Red<br>3 Magenta<br>4 Green<br>5 Cyan<br>6 Yellow<br>7 White

(Remember that when I refor to the INK command, I mean PEN on the SAM) You set the colour of the lettera that you pront uang the INK commend, followed by the colour of your choice. Imilarly, the colour of the background is set with PAPER, and the border around the edge of the screen is set using the BORDER command. The settungs for PAPER and INK are only for lettery which are printed afor the commands. To set the whole screen to a particular paper you mugt not the PAPER number before you CLS. Try this as a demonetration
10 PAPER ${ }^{2}$
30 CLS
40 PAPER 6
50 IRK 1
 4. yeilown

You actually have fifteen colours if you

By:- David FInch.
count the BRIGHT versions (BRIGHT black il still black so there are not buxteen colours as som would thank). For the SAM the bright colours are obtamed by using colours numbered 8 to 15 (8 plus the correaponding number). For oxampla bright red in colour 10. Spectrum users try this-
10 GRIGHT 0
20 PAPER 0
30 CLR
50 POR 100 TO
60 PAPER 1
70 INK ( 0 AND $1>3)+(7$ גND $1<4)$
 T 1;1:" bright. "
90 mx\%
Although the program warke for SAM (SAM can wiso use the BRIGHT command), you can make direct use of the colours 8 to 16 instoad. SAM umers could change line 80 to:-

80 PRINT 1i," norarily PAPRR 1

$$
+8 \text {; } 14 \mathrm{~B} ; \mathrm{m} \text { bright. }
$$

Hopefully you should underatand how line 70 works.
SAM users have more colours than a Dulux sample card, 128 in fact. You could umague a pantung palette with 16 blotchen of paint on it (numbered 0 to 16). When you ran the program above you maw all mixteen default colours However, if you fancy doung a Neptune Blue program, you can replace any of the blotcher of paint whth another colour. If you look at page 68 of your SAM Uter Gude you will find that Neptune Blue is
colour 98. The obvious thing to do would be to use PAPER 93, but we can only have access to 16 at a tame. Instead we must wee the PALETTE command. Suppore we wint our Neptune Blue paint to be in the palatte apace numbered 2. This is Brick ked when you nuitch on, so the Brick Red is washed away and a fresh tube of Neptune Blue te squeered into the apace. Now whon we use PEN, PAPER or BORDER with colour 2, we will get Neptune Blue instead of dark red. Try addang the following line to the previous program:-

$$
5 \text { PANTTㅜ } 2,93
$$

The firet number is the PALETTE space that you want to squeeze your tube into, and the second number 28 the number for the colour. If you charge it to the following:-

5 PALETRE 2,93,70
The colour will altornate (or "flash") batween Neptune Blue and Apple Green. You can determine the rate at which the colours will alternate by using POKE SVAR $8, n$ where $n$ is a number from 1 to 206. I is oo fast that it is mone of a flacker, and 255 changes sbout once overy five seconds.
If Spectrum users have the urge to flash they should use the FLASH command. FLASH 1 awitches it on, and FLASH 0 switchen it off, just like BRIGHT. Unlike the SAM, this FLASH can only alternate botween the INK and PAPER coloura for that particular character coll. SAM usari con use FLASH only in modes 1 and 2. Wo will come to modes later.
Going back to SAM's palette: If you have written or drawn eomethig on the scraon using a cortan palette, if you change the paint in the same palatte the
paint already on the acreen will change colour also. Thus can be useful. Try this:-

10 PAPER O
20 BORDRR O
30 EOR
30 CLS
40 PAP部 4
50 PRINT AT $9,10 \% m \quad * ~$
日pacea)
PRINT AT 10,10 " 10 Onfofe
60 PRIAT AT 10,107" On/OEf *
70 PRINT AT 12,10,"
8 apacas)
80 DO
90 paletcra 4.4
200 GET A\$
110 PALSTTE 4,2
120 GET AS
120 GET A $\$$
130 LOOP
You will nead to preas ESC to exit this program. As you gee, the colour of the beckground changes whenever you press a key, yot the information wasn't reprintad dinas 80 to 180 eimply change the palette whenover a key it preased), This means that if you wanted mare than 16 colours on the screen at once you cannot draw eome, then change the palette and draw more. However, you can change the palette so that above a horizontal lovel it hat a certain value, and a dafferent value below it. PALETTE $\mathrm{n}, \mathrm{c}$ LINE $\leq$ changes palotte n to colour c blow line o only (where 2 in $y$ coordinatol. Try this:-

10 ctc
20 LET E-90, $0=90$
30 DO
40 palline a
$\$ 0$ chenge
60 LOOP
70 DEF PROC palline p
00 PALETTA 0 LIME
90 PALETHE 0,62 LTME 0
100 LTT Enp
110 END PROC
120 DEF PROC change
130 GET a\$
140 IF aS\#"q" THRN LET a=a45*(a (190)
 $>0$ )
160 END PROC

An your ees, the black palette of the paper and border becomes "Tuna" part way down the ecraen (This level is controlled by keys $Q$ and A), If you prens escape and brige up the lint again, you will en the progrem taxt over the black and pink. As far as SAM is concerned the screen is PAPLR 0 all the way down. The paletto for colour 0 changes part way down. Line 80 cancels the previous setting (variable s holds the level wheh It was at). If lune 80 didn't enist, line 90 would at many palette changen, yet only the highert would be observed since any below would be changing a Tung palate to Tuna (ie no change).
I think that is a good place to atop for this month. May I appologise to Spectrum owners for the amount of SAM only bitio I've juat covered.

See you next month.


Presents The New DXI DISC and PRINTER INTERFACE for the
$48 \mathrm{~K}, 128 \mathrm{~K}, ~+2$ and +2 2 Spectrums. Based on the tried and tested PLUS D the DXI comes with the famous UNI-DOS disc operating system built-in. Allows for 1 or 2 drives $\left(33 /{ }^{\circ}\right.$ or $\left.51 / 4^{*}\right)$ and most parallel printers to bo mitached to your Spectrum RR.P isoos

INDUG Price only 549.95

## ALSOAYAllable

Wa cant supply a high qualuty $31 / /^{n}$ datc drive, produced for wi by Blou Alpha Electronuen, for jur $\$ 3995$ if orfiered et line amb lume ta a DXI
 Oversele cuaromen wite for quotion in infed slupping Plense qunte iNDUG melทbershiwp number Send cheque (payable to FORMAT) to:-

Formet Publiction: (DXt),
34, Bourlon Rd, Gloucester, GLi OLE.

## Blue Alpha Electronics

## EXPERT REPAIAS FOA

 SPECTRUM \& SAM
## SAM (excluding dnves) .......... \& 3

SAM Power Supply . .............
Mou SAM Interfaces ............ £20 Spectums (excluoding lape deck
or +3 disc druve ....... ..........
PLUS D 30

 All sur repare cany a Fuis mantr Gommoe All ina be mo full rourvias.
All price maclude Uk retme porive by haurod cotu of poostary und ingungec.
Plame new: Wr: will guode for the roper of dive
 dindils
*NEW BLUE ALPHA *NEW* 31/2" DISC DAIVES
Top quality, metal curod $33^{n} 80$ unck DKyDD dnvas with bult-in power supply and all necessary leads for connecung to DISCIPLE, PLUS $D_{s}$ DX1, SAM (vie Extornal Dnve Interfico) or BRC" $^{\prime \prime} \mathrm{B}^{\prime \prime}$

ONLY $£ 59.95+13.90$ pkp

## alsoayailable

We can make mid wuply all bypes of cables - carrom
 gin-ouls, lengli, tect wa we w't hend you \&utration
Send cimquerpural onder (Prounds Stefloats Oniy)
payzble
HEMEMAER to puck Annes well, we mill um your
Blue Alpha Electronlcs,
18, Maesybont, Glannanan, Ammanford, Dyfed,

SA18 2AY.
Tel: 0860157618.

At last a protessional word-processor that takes a leap forward in printer quality output, the text you cree neading now is an octual printout from the Sam Coupe.

SC_WORD pro does not use Lprint as uned on other word- processors to output lext, instead it
 sel with ink or hoil primied out of all.
The advantoge of ihis system is you are not ressicted to the slze and number of fonts your printer uses wilh torint
With special software for 24 pin dot malrix printere to double primiter resolstion, and the support of Ink/Bubble jas printers, you will find no ather softwore on the Som to beat this texi quality.
SC WORD pro uses it's own buel in fonts which are crisp, tharp and non logged, avoilable in \$1 sizes, proportional space letters and words, verious justificalion, in fact the some quality you would get from more expensive word-processore on the Amiga and PC Computers
 No retricive 32K edll orea for your lext, a genarous 120K It provided, though lo hold up to 32 pegets. The progrom is so easy to use, there are no control codes to fiddile oround wilh mouse supported as well os keyse, ideol for beginnors.
Bordars, graphios, grey thade colour available in uparode vereion FREE ol charge later in the year

## BYOTHIT REOUHATUENT:-

612K $8 \times M$, whith o copy of MASTERDOB. (Extro $£ 12$ for a copy) 24 Pin or 300 dpi lak/Bubble det Printer.
-148 Rom and Mouse recommended, but not essential.

## Other 8om Coupe Utillity noftware:

EC_AsSEMBLER E12.50 Mochine cod edthor, Alows you to lype in mochne oode propoms SC MONITOR pro $£ 15.00$ Debug mochine code progrome, TuboNON inctuded by Serman Owen 8C_FLER E12.50 Pomertul user defincble $99 \%$ mochine code Filring datobesed program, 8C_DTP E25.00 Deak Jop publuther for orronging lext and grophwcs for Newelethers dic. 8C_anc mosecton £15.00 interiace to conder, prolecie dirce in drivis from corruplione

For mors irformation see last monlths issue of Formol, or tor a detwited Calalogue. Demos \& Screen shats,




## STEVES SOFTWARE

7 MARROW CLOSE, HISTON, CAMBRIDGE, CB4 4XX. TEL 0223235150 From 6pm-9pm MON-SAT.

ANALOGUE and DIGITAL


By:- David Spark
Each month FORMAT publishes articten for erioue Spectrum s SAM users, but it seems rare that artucles are published on general computing principles. Instead of commanding the editor to produce such an artucle out of thin air 1 decided it would be more fun to send an artucle in. Thus has been written to uform the readers on the bandel of Analogue and Dhgital states and how they are uned in computing. I also hope this will aave a fow A-level and BTEC students from being fined at the local library for handing in overdue I.T. books.

## 

Two etates that can be found on a computer system can be classed as etther Analogue or Digital, depending on their charactenshics.
Most measurtrente appoar in a analory form. Aralogy syatem meant that all values are possible and they uncrease smoothly. This also includes the ufinite valuen between the two ntates
A common example of this is in a analogue clock. The hards move around the face and as they move from one minute to the next, the hands cover all the distance between the two
Other examples of an analogue state system includes: temperature, pressure, time and distance.
Digital has only a certain number of values that are possible and the numbers 'jump' from ane to another. o.g. 1, 2, 3,4, 5 , etc.

Digital clocks have figures that suddenly move from one number to another, the numbers in batween aren't covered. The counting system used in a digital clock works uging a A.C. voltage with a velocity of 60 Hz , thit in converted tato 60 Hz pule and finally mealed down to a 1 Hz puise. The pulses are counted from 0-59 before going beck to zero. However these pulses don't include any of the values between the two figures, the in the same for all quantities being used on a digital sybtem rogardlest of whether they're munutes, meconds or mulliseconds.
Other digital state can be found on: on/ofr awitchos, traffic lighta and other devices that only use telected numbers.

## Transmiting Dath

An analogue syatem uses the value of the voltage as a way of tramantiting messages. Different levels of voltage will give a different message to the decoder. Tho redson that computery don't use analogue stater is due to the internal voltagal found thande the computer, these will distort the correct voltage, givegg it a different value and to a dufferent meaning.

Digital agnale are ment in pules of OV or GV. As with the analogue system messagee are sent using \& voltage, but as there are only two possible voltages it Lsn't the loval of voltage ment but what sequence the voltagen are mant in. Fig. 1 chows an axample of a 8 bit sequance.

| VOLTAGE | SWITCH | BINARY |
| :---: | :---: | :---: |
| SV | ON | 1 |
| EV | ON | 1 |
| OV | OFF | 0 |
| 5V | ON | 1 |
| OV | OFF | 0 |
| 5V | ON | 1 |
| 5V | ON | 1 |
| OV | OFF | 1 |

Figl．
In the firat column for the value of the voltage being sent，the second column shows which of the two states they represent and the final column gives the binary command that the computer will understand．The binary being sent will be an instruction for the computer to carry out and the lant byte of binary may bo a check dight to ensure that the docoded command is correct．
Internal voltage eansot effect ol dugital aignal in the asme way as the analogue is affected，thus is because the voltages are sorted into the valuen closets to etther 0 V or $6 \mathrm{~V}, 0.8 \mathrm{~V}$ would become 0 V ， 5.35 V would becoms 6V．This offers a relable way of ensuring correct values．

## Analogu and Digitel in computar

 syatemsOften eensors are used in computers to mput values of heat，light，pressure， gound，etc．The problem here is that the signals will be in analogue form and so the computer ean＇t read them．The solution in to use an＇Analogue to Digital Converter（ ADC ），the characteristics of which are seen in fig． 2
The sensors analogue mignals would be inputted and convertod tnto digital output usually in the form of bunary code


Soe Ifg． 3 below for mort detaled diagrami showing the input side of the system．


The enslogue censor mignate are sent to the transducer，where thoy are converted unto electrical signals，theas sugnals are still in their analogue form（A）are passed to the ADC．The ADC uber a technique called PULSE CODE MODULATION＇（PCM）to convert the aggnale into a digital form（D）．The digital information is then passed to the processor where are－written lith of instruction will tell the computer how to deal with the data．
The PCM system mentioned above amples the aralogue information at regular intervals of tume and converts what it soas into bunary code．This gives a more accurate representation of the orngmal signal
However，the accuracy of the digital version depende on the ample rate．The faster the sample rate the higher the accuracy achieved by the digital aignal．

This can be closrly seen if you look at the example given below in fig． 4.


LOW DIGITAL SAMPLE RATE


HIGH DIGITAL SAMPLE RATE


The nim when producing a digital gignal is to make it look as much lake the origual analogue nignal as possible．

MOR 告ALI Two Spectrum＋2a tompaters，the keyboard membrane hes gone on une．Two Joy－nticha，a Multiface 8 and piles of gamill from Lords of Mdnight through to Street Fightar 2 Any offerd？Will split．Fing Wil on 051 P28 9122 Monday to Thuraday evanings．

2R日月 SAM One dive，messenger，GameaMartar Old ROM． 860 o．m．0．Write to D．J．MaeGragor， 9 Birch Cloos，Charlton Kinge，Cheltenhasm，Clos， GLES 8PJ．

FOR SAME 2 Spertram＋28，PLUS D bystem， over $\$ 00$ garneg，Sinclaur Printer，bookk，magt， all loade tic．ane bean worting Buyer must collect．\＄200 o．s．0．Thl Alan Price an Swindota （07931 591890.
WANTKSP．Twacher sequidran ULA to repalr Interface 1，alwo have 10 year collsction of Spectrum coftware and hardware for cale．Send SAE to Mr B．Sruth， 61 Coniston Clowa，Raynes Park，London，SW20 9NJ
YOUR ADVMRTS

Red
 be criginal The publublers تial Any coftway wold MJST resposaitio fir the mdvarte to thim eolump
Due to martape of mence is rous atert appubluhad athar twoo monthe then plowe and it is mpele



## SAM GAMES AVAILABLE FROM REYELATIOA

 LTEN LINE save the beautiful land of Avinell from the terror of Barquin the Witchking and his hordes. With your filands and followers you musi rescue Avorell the Noble and restore ham to his palace. Thas is not en atcado same, this is nor en adventure, 1his lt something very special Legend Of Eshan works with keyboard or joy-stick and is also felly Mouse ${ }^{0} 0$ compatible Comes complete with comprehensive instructuons and a mip of the lands of Avinell$\$ 14.95$ ( E 12.95 te INDUG members)

WOP GAAMA
*) A Super-Fant 'Boulder Dash' game with FAST Full Screen Scroiling = 99 Levels all with super graphics and mege music. $b$
c9-95 (fi-95 to INDUG niembers)

## PBINCE OF PERSIA

The classic game of sword-fighing and adventure that has you rocing to sove the beautiful ponceas from her fate at the hands of the avil Viziter Superb animation, hundreds of rooms to explore, a real cha,lenge for any games player. Onginal pmed at $£ 14.95$ now re-released by popular demand and at a price that nu-ane can miss.

49-95 (료-95 to INDUC members)

## REYELATIOM FOR THE VEGY BEST IN SERIOUS SOFTWARE

 -THE SECRETARY - The most advanced |-CAMPION - THE SPREADSheet word-procensor for SAM, powertul. versatile and easy to use. NEW Veraion 1.5 Avaltable Now. The BEST just got better $£ 14.95$ ( $£ 1295$ )

 - COMET 280 ASSEMBLER - The professional SAM assembler - a must for anyone starting with machine code . SPECIAL OFFER PRICE unill $31 / 8 / 94$ versions for both SAM and Spectrum (DISCIPLE or PLUS D). Featuring ovar 70 butik-in functions and ready made formula, thte program is easy to use and yot powerful enough to fival many expensive PC programs. A very comprehensive mantsal (over 80 pages, with lots of examptes) Avallable now it e29-85 ( 24.96 ) - Works best with MasterDOS - State which computar version (SAM or Spec) and disc saze required $\left\{3 / 2^{=}\right.$or $5 \%-7$.

Prices th brackatith sre for INDUG menalera.

By:- Robln Blesbroak.

This in MEMO: a data bere in which you can store peopla's addresses, telephone numbere and zip-codes. It runs under DRiVER. In fact, you must load it into DRiVER, no t uses DRIVER's windowe. To run this program, you need a blank dise. This diec doern't have to be formatted Now, type in program 1 and RUN it. It will format the dise, save thas program plus a code-file and will make lots of sub-directories (this will take a while). We will call thas dise the 'memo' dısc.
So, how do we run this program? It's very ample: load DRiVER. If DRiVER automatically make a directory of the DRIVFR-drec, clone the 'DRVER' window (to eject it) and eject the diec. Now, put the 'memo' disc into drive one and chek to the diec-scon to make a directory of the momo' diec. If you don't see an icon titied 'Memobas' you muat go to the 'preferences' menu (on top of the screen) and check to the Basic line so that the program will show Basic programs. Now, click to the 'Memobast' icon. Thin will load the Baaic program and will return to DRIVER. You will see that we now have small icons and different colours. If you want to take a look at the entriep, clack to the 'Entrien'- Icon. A window appears, containung 19 entries, called zz1 to 2219 . To enter a name, check the 221 (or $2 z 13$, whatever) icon and chck on the hughlighted name (yes, we are setually renaming Ilea). Now you can change 'zz1' into a name of your friend.

Remember that the length of this name can only be 10 charactars long. To enter his address, double-check the icon and you will see that a new window appears, with three entries: Add, Zip ard Tel. You cas change thee into your friend'a addrara, zip-code and tolephono-number the same way you changed the name: by clacking the icon and then clicking on the name.
You can enter up to 19 diferent names with each name holding tit addrese, zip-code and tel, number. Why only 19 ? Well, I started whth a disc, formatted with rormat "d1",39 a0 it could contain 778 Mlen. With ond Basic program, one codo-file and the "Entries' aubdirectory, there were 778-3=775 files left for the entries. Fach eatry has a name, an add, a zip and a tel, wo each antry takea four files. 80 the disc could contain 775 div 4a 193 entries. However, DRIVER can only cope with 80 files on a dise! Thus means we can only have (80-3) div $4=10$ entriee. Why? I don't know' Does anybody have a solution for this?
For all you programmers who want to know how it all works: here's a closer look. In lines $100-120$ the dise will be formatted. You can entar your own disc-name. After that, the Banic is neved, a well a code-file, holding the preferences DATA $(130+140)$. Then, the 'Entries' subdurectory is made and also made the curtent subdirectory (160). Now, 18 subdurectories ars made, called zz1 to $2 z 19$ and each tubdirectory wall
hold three filos：Add，Zip and Tel，all one byte long（160－220）．Linee 230－270；this is the tricky part．Each subdirectory has ith own window with DRIVER．The position and aize of that window are storad at bytes 232－236 in the directory entry．The subdirectory＇Entries＇is stored at track 0 ，sector 2 （first half）of the disc．The position of the＂Entriea＂ window in at $(95,18)$ and the eize in $64 * 173\left(w^{*} \mathrm{~h}\right)$ ．Beware that position $(0,0)$ is at the top left of the screen．Line 230 changes the aubdirectory＇Entrien＇．The subdirectories $z z 1$ to $z z 19$ are stored at track 0 ，wector $2,4,6$, ete．（second half）．
Lines 240－270 change these subdirectories．The position of the windows for these directories is at $(148,30)$ and the nize if $64^{*} 48$ ．Lines 1000－1070 contain data for the preferences and in lines 1080－1190 there in a procedure to put these bytas into memory．When the program id loaded from DRiVER，the start－addrees of DRiVER is calculated（line 10）as well as the atart－addreas of the preferences－data， These data are also loaded．In line 20 the program returns to DRiVER，If you return to Basic again from DRiVER，the memory will be cleared．
OK ，here is the listing：－

## 1 所和 100

9
10
10 LتT berem16386＋16384＊PSER 23703，a－bane + DPRER（bane＋2 6）：LodD＂Memo．aet＂cods a 20 Ca工L baser NEH
$\begin{array}{r}99 \\ \hline 100\end{array}$
100 тMPOY＂Mane of MENO－E11e？ ＂ges
110 PRINY＂Ineert blane dise a nd prese a key．＂${ }^{\text {n }}$ pades
120 FOROCAT＂d1：＂＋ 130 B
130 SAVE＂Momo．bae＂LTME 10：V BRIFY＂Memo．bus＂
140 store 81920，64，1000：savi． ＂Kemo， $\operatorname{\text {Bet}}$＂CODE 81920,64


160 CLE ：FOR $\mathrm{f}=1$ TO 19：PRINT AT 0，0！19－f，＂${ }^{n}$
170 LST aS＂nzy＂＋BTAS E
180 OPEN CAT aS：CAT mas
190 gave＂Add－cods 0.1
210 gavt＂Tol＂COD：0．1
220 cat mana Mext is CAT el
230 RRAD AT 1，0，2，81920：POKE 82152，95，18，64，173：HRITE AT 1，0，2，81920
 2）DIV 11，be（4゙2）MOD 20\％暗
250 RRAD AT 1，a，b， 81920
360 POKE $82408,148,30,64,49: \$$ IA $81920+256+232$

999
1000 Data 15， $0,90,127,12,15,25$, 0,284
1010 DATA $2,0,1,3,2,1,2,1,12$
1020 DATA $0,0,1,1,0,0,0,0,2$
1030 DATA $0,0,1,0,1,1,1,0,4$
1040 DaTA $0,0,255,0,4,59,245,84$
1050 DATA 16，56，232，96，26，77，22
1050 5，88， 814
2060 DAMA $32,72,216,96,40,80,20$
107 8，96，860
1070 DaTA $48,98,200,96,36,96,19$ 2，95，872
1030 DEF PROC ntore firet，aumbe 1090 RES
1090 RESTORE G：FOR m＝EIrat TO iIrot＋aumber－1 syrip a
1100 EET ahack＝0
1110 FOR b＝0 TO 7
1120 READ
1130 PORS $\mathrm{z}+\mathrm{b}$ ，a
1140 LET cheok＝check＋a
1150 NTEF b
1160 ReAD
1270 IF chack＜＞童 TEEN PRIMy＂ER RON IM LINE＂f q P STOP
1180 LET $\mathrm{q}=\mathrm{q}+10$
1190 NEXT מi B ERD PROC
That＇s it for now．If you＇ve found a way of using more than 18 files，please send it to FORMAT．See you！
［Editor＇a Note：This may not be the mont efticient way of making a databane，but it doea explore wome now idean that I thought readere woutd be intarested in．Let＇s see what improvementin you can make．）


## Y0XR LETTERS

## Dear Editor，

1 have juat read Wilr Stone＇s letter in last months FORMAT，and I think I can explain the atrange behaviour of his program，Power Graphice．
In the good old days，in version 1 of Speccy，the koyboard worked in slightly different way．The keyboard is connected to several Z80 ports（see the manual），but only usea bits 0－4 of each port．In issue 1 Speccies，bite $5-7$ were always set to zero，so machine code programmers could ignore them．Issue 2 and later Spectrums had bits $5-7$ as random values，so many older programs did not work correctly．
If，when Wilfo Speccy was repaired， the ULA was replaced with later version，this problem may occur．
I would suggest trying the program on
the Spectrum emulator from BG Services，ats thile probably ate b5－b7 to zero．

Yours sincervly，D．J．Sheridan．

## Dear Editor，

You asked about monitors with SAM．I use Philips CM8833 and find this works well．
With regards to the chap that had problems with two disen not working on his friende computer，it may have been worth trying to uev adiec formatted on his friends machine．

Yourt incerely，G．Jess．
The CM8833 is not available any more an far mil know，but they may bo available on the eecond－band market if you look out for them．Ed．

Dear Editor，
I was interested to read Carol Burdge＇s letter about genealogy．
I have writton a genealogical database which might just intereat her（on SAM）．I have also written another program for the Spectrum which eimulates change－ ringing in campanology．Therefore 1 would be grateful if you could put me in touch with both these people．
May I suggest that，assuming you received more lettore than you publish each month，that you publish a brief list of the subjects covered in the letters which are not published to give readera the opportunity at least to correspond between themselves．
I mention this because，although I have written to you before，about genealogy，because the letter was not published，other readers have therefore not been able to contact me，or vice versa．

Youre zincerely，Peter Wood．
A copy of your letter has been passed on to the two people concerned Peter．If anyone else would like to contact you we will pass on letters．
We keep a file of what we consider ＇interesting＇lettere and it is from that file that we select each month to try and get a balanced content to the Your Letters mection．Once in a while we do go through and remove letters that are getting a little long in the tooth，but it is possible for a letter to appear several months after it was first written．
May I recommend to readere that if they what to contact other readers regarding a special interest then the best
way it through the Small Ade section. This allows your address and or phone number to be printed. Ed.

## Dear Editor,

It it with some regret that I received my copy of FORMAT last month and read your reply to a certain Lord Blackadder'. It once again fuelled the fear that the SAM is alowly being dug into a pit by people, including yoursolf, who fail to see that the machine is suffering due to a lack of new hardware.
Your underatanding that thinge will come in time in one I find particularly sad at the computer market in one of constant change. Who can afford to sit till in this market environment?
Woll it looke like the SAM will try. Perhaps the reason for this idle approach is that the funde for research and development are not available and that you are just hoping that this hardware argument will just blow away given time. If there is a lack of funds then the grod ol' SAM public will have to chip in and back the machine up a bit. After all I'd like a hard drive, a digitiger etc., and would be willing to invest in its development. What in also eveverely lacking \& your aupport and enthusiasm for the bardware designers out there who would like to be part of a hardware project. Whenever I ring David Ledbury I come off the phone at least feeling that there are people interested is the Coupe and that it is worth hanging on to. Believe me the temptations of ditching the SAM for a PC have almost got the better of me on a fow occasions when the SAM world has gone into sleep mode. I perionally foel, and I know othery do, that your organizational akills would be invaluable in organizing the hardware developers out there. What ft needs is your enthusiasm, belief in the people willing to develop the machine and if the cash ian't available the willingness to invite members of the SAM public to
contribute to the machines long awaited success. Please at least give it some thought.
Incidentally, I feel that your statement that the writer of the letter which startad this debate wan childish to use a pseudonym is in itself a childish comment. Does it really matter how people wish to be addressed in the computer world? The music world is full of people who choose to be called something else - a a i is the art world, and theatre world. Are they all childish as well? After all it's only fun isn't it?

Yours sincerely, Mr Pants.
(Sarry, Alan Hawes)
It is nice to see something that stirs up a bit of controveray once in a while, and yen I can see nome of your points Alan but I think you mist one of my pointe.
SAM, very sadly, has not had the mass bales of machines like the Spectrum or C64. At the moment there are around $12,000 \mathrm{SAMs}$ in the world and around 4,000 of thone are in eaterm-block countries ao they do noi affect the UK market (little software is sold to them and even less comes out of their efforts).
Given thim, it is most important that the SAM market it not fragmented too much. Let win take a case in point, the 1 meg memory expansion. Little software has been written to really exploit it. Why? Because any software company wants to sell as many copies of a program an possible. If a program sells to only $10 \%$ of the user base, that gives 800 potential customers, if on the other hand it sells to $80 \%$ of 1 meg owners then that may only amount to 600 salen. You gee my point?
If we can get more software support then SAM's aales will increase - it it one of the simplest rules of the computer market. Then there will be room for new and exciting hardware.
That said, I do not include a hard drive in that category. Im told the hardware
aide in quite simple (although nobody has yet demonstrated working hardware to mo) but that writing a DOS in a very bie job. I would love hard drive, I would quite happily put money into euch a project. All it needs in for someone to show me working hardware, that could bo commercially produced, and I will back it $100 \%$.

As to names, yes I do think it in childieh to use childieh names. Where is the fun in it? Am I missing out on something? Ed.

## Dear Editor

I read with interent the letter from Lord Blackadder and I was pleased that you decided to give it a sensible answer as people like me need all the answers we can get.

Ar to the matier of enhanced graphics, I was recently in Dizons giving unhelpful suggestion to a relative who was buying a camera when I was asked to go and look at the computern. I was surprised to see toony little worde on the sereens that I could actually read, well maybe PCs are expensive and hard to program but the graphica are rather nice so I for one would like a mode 5 with real Hi-Res graphice and would even be prapared to put my money whore my mouth is and invent may 225 in the development of such a card, and if only five or ten per cent of INDUG memberg did the same there would be a healthy sum to get started on.
In reply to Carol Burdge you aoked for family tree software for Spectrum that could be converted to SAM, well Tony Reese Computer Services of 94, Coombe Land, Bristol BS9 2AP, tel 0272686768 have a Spectrum program called Progen' with two main areas, a pedigree chart and a family group sheet.
Finally, what has happened to the hardware design courna. I would like to see an analogue to digital converter then the computer would be used af
multi-mater amongat other things, and wamn't there mention of a hardware development kit?

## Yourt sincerely, Ken Murray-Taylor.

For most of your anawer Ken, pleawe read my reply to the laat letter.
The series of hardware articlos has dried up at the moment because Adrian Parker is off doing momething elec. Howevor I am looking for momeone to take over the course so if there il anyone out thers interested please gat in contact. Ed.

## Dear Editor

Reading the lettern in the June FORMAT I felt motivated to reply to Mr B.Jewel's letter about monitors for SAM. I have atruggled with a $14^{\prime \prime}$ colour T.V. for a yeur. The print codes dowa the lett side of the screen were impossible to read when using The Secretary W.P. But now I've got a colour monitor and I'm delighted every time I switch on, no more trying to read a fuzzy pieture. The trouble it that the only monitor that' compatible with the SAM in aleo compatible with the Amigh, and there must be millions of them. if you so into W.H.Smiths you'li soe at least 6 difforent magazines for the Amiga, no thero's a bil of competition for theme monitorti. Thay are about 2100 second hand. Then you'l probably need a lead at the pinouts from the SAM are different. According to the 'experts' there are two kinde of monitor, both made by Philipa, one is the Commodore 1084 - if it's got ST after it then it has stereo mound facility, if not then it's mono. The other one is the Philips 8833 Mk 1 and Mk 2 either mono or stereo. I wat fortunate I bought mine from Dixons, an ex demonstration Commodore 1084 ST for $£ 150$.
What can I say about FORMAT! An excellent magazine, I look forward to it every month, and to the next rally.

Yours sincerely, Kelth Williams.

## Dear Editor,

There has been some discussion in recent insues of FORMAT on problems in loading dises between the drives on different SAM Coupen. As I had a similar problem with an external drive with the SAM dise interface, I thought my experience would be of help. What happened was that although the directory of drive 2 could be read without problems, trying to load programs was difficult, and threw up arror reporta, and saving war very orratic and unreliable.
Having MasterDOs, enables the puramotore of both drives to be altered, and after some experimenting I found that by changing both the stepping rate for drive 2 and the mew, the problem was solved. These can be checked on your own SAM by entoring PRIME peek DVAR 3 and PRIMT PERK DVAR 14. In my case I used poris pVas 4,15 and pori inal 14,254 to effect the changes.

I alno find it useful when using the transfer program for Opue Tasword fles to SAM to PORI DVAR3, 15 to show drive 1 down, to ensure reliable reading of Opus dises.
I trust thin is of interest.

## Yours aincerely, Frank Harrop.

Thanks Frank, 1 must admit I've never found that the skew factor made any difference in reading dirca but it doeas sometimee help set up for odd drives. Ed.

## Dear Editor,

With reference to the enquiry concerning a Nassi/Shniederman diagram. (PORMAT Vol 7 No 11 page 27 column 2). I offor the following information.
I believe thay are the people responaible for introducing flow-chart symbology. Their actual use in demonatrating the flow of a program can be classed as a Nassi/Shniederman diagram. Further reading can be
obtained from the following:-
Software Engineering - A Practioners Approach, 3rd Edition, ISN Number 0-07 -112779-8, Author Roger S. Presmman, Publishers - McGraw/Hill.

The actual book wal called Flow-chart Techniques for structured programming, Nassi, 1 \& Shniederman, B. Sigplen, ACM, August 1973.
I hope the above proves useful.
Yours sincerely, Eric Olyott.

## Thanks Eric. Ed.

## Dear Editor,

I am a now member, (and found my firat copy of FORMAT waiting for me to come home late Saturday night ( $9 / 7 / 94$ ) and I welcome this chance to state some of the queries that come to mind.
My firat queation concerns compatibility. Han any work been done by anyone to re-write 48 K games that are not compatible with the $+2,+8$ or SAM, so that they could be, or has anyone written linting or utilitien to change the necessary code so one may have one's working fava, on one's upgrade.
Otherwise the situation exists that, although you may upgrade your Speccy for a syatem that is compact and comes packed with dise drive or tape deck and has more memory, a certain section of your software is redundant, unless you keep an array of Speccies ready for gol If this is the case, then only the 48 K (rubber or 4) is needed for all moftware that is not 128k, but then one is hampered for work that requires more memory. I am not a clever programmer and so have to (in the main) depend on those mare wise on this subject than I am, so to my mind it is either an array of Speccies, or ro-writton programs, that would solve this problem.
My eecond question concerns itself with early games that wero great, but had bad user keya, inadequate inon existent, or obscure) joy-stick modes. Has
any work been done to standardize these, to at least both Kempston or Sinclair formate for joy-stick users. (realizing that they don't all work on +2 s or +38 or SAM's either). In my worls (dustman) and hobby (car-booting) I come across a good many computers (some working. some not!) and much software, I mainly dedicated myself to the Spectrum, repairing, melling or giving them as presente, so I have a range of Speccieg up to +3 and SAM Coupe, and a large software library, but arme frustration sets in, with having to load one program in one Speccy and one in another, just to have them work, then finding they may have a deformed finger arrangement as a keying-in format, to play the gane, and then there il the time and palaver it takes to load some of the latest games in, (if not on disc drive) i factor exaggerated by some software companfes, to help kill off the speccy no doubt! Then there is the space it all takes. (wires and thatl). It seemed fun once, but not any more, mo I'm wondering If any of the good programmers out there could be moved to producing utilities or program listinge to help in making incompatible programs compatible, you would have thought that the noftware companies would have slready done all this but not
I am beginning to wonder if anyone else had these problems, and what did they do about them. I don't hear them mentioned, although I feel that the subject may be old hat, what can one do. Enough of my moaning ... are there any lists of recommended printer's (and what is needed to work them) for each of the Speccies and SAM, if there are, may I be sent one.
Finally are there comprehensive listings around of which game/programs are compatible with which Speccy.

Yours sincerely, N.J.Shelley,
Quite a long one thero. Ploase readers, try to keep lettere short and to the point.

Anyway, Spectrums fall into three major groups, $48 \mathrm{~K}, 128 \mathrm{~K} /+2$ and $+3 /+2 \mathrm{a}$. On the 48 K it is best to say that the older (earlier) the model the more tolerant it il to software quirkt. Every 48 K game/utility I've over tried worked first time on my old iasue 1 machine.

128K software works best on a Sinclair $128 \mathrm{~K}+$. Athough the vapt majority will work on a +2. Moat 48 K software will run in 48 K mode on the $128 \mathrm{~K} /+2$ but there is some that fails due to changes in the 128 e version of the 48 K ROM.
The +2a can be improved by buying a conversion kit from B.G.Services othorwiet, like the +8, thare can be problems.
As to mods to soltware, well hackers have published pokea in the past to make some changes to programn but there are no commercial aids that cover whole liste of games.
It comes back to learning a bit about machine code and starting to hack into games yourself I'm afraid. Ed.

## Dear Editor,

Thought, I'd let you lnow how at an elderly person I get on with coping with a long or awkward program to type in.
At worts, one generally has a copying stand to place a book from which one copien. At home though the copying it done by placing the book or copy to one side of the 'writer'.
Unless one in a good typist, the procese does tend to be errar prone as one occasionally gets lost.
This I overcame by recording -VOICE at a speed that I could easily type (find the keys) = using words that "distinctly" deacribe the required key to be preased, at the game time following the ling with nyy finger 80 ag not to lose my place, to reducing errors. I would atart and atop reading and recording at any time.
When I had frished the listing, I would, at a good time to do so, listen to mygelf, at the same time, entering the

Inting.
Felt I should make people aware of making thinge eary and getting things sccurate, hoping that the program listing wasn't corrupted initially.
I alwaya used the phrate 'Nowline' at the end of a line.
It can be hard job getting down to it but it saves a lot of heart ache.

Yours ainoerely, E.A.A.Warwioh.

## Dear Editor,

I was very pleased to see your replies to several letters in recent FORMATs about hardware upgrades to SAM.
I've owned a SAM aince early Last year but before that I was a Spectrum owner aince 1983. I muffered from always backing the wrong type of joy-stick intarface, the wrong printer interface and then the wrong disc interfaco. Each product looked good on paper but lacked support. At least I had to learn how to program - it was the only way to convert moftware for my 'non-atenderd' aystem.
In recant years I have been using an IBM PS/2 (286 based) for my job. Now I'm having difficulty buying noftware that will run on a 286. Everything is power hungry and diec hungry.
Let us all hope that SAM will progrees, at a eteady apeed which all its oxisting users can follow. Please Mr West Coast Computars, don't leave us behind.

Yours dincerely, Paul Young.
I know how you feel Paul. Juat two years ago my 386SX was powerful onough to run the best of software. Now, not enough memory, not enough speed, programs taking up 60 Mbyten of hard drive. Every time machinen expand the programmers just eeem to get lazy and use the extra power to cover their short comings.
Anyway. Went Const have promiced not to oxpand SAM's foatures unlen the new feature can be made available to existing users at a reasonable price. The
new SAM elite is a case in point. The printer interface matches the existing external one, the new drives can be fitted to old machines. Ed.

## Dear Editor,

I wrote to artworks about images for the Spectrum. The reply was:-
"Unfortunately we do not produce images for the Spectrum, in the past the limited RAM of the Spectrum hae prohibited the use of large images files.
I do not know if this would still be a problem with the dise based SAM Coupé, if there is an image file conversion program for your computer you might be able to import images in this manner."
Here end the story, I do have the style writer with imager on the disc, would thig do the job or can you help in anyway.

Yours sincerely, B.TUllotson.
I must be honest Mr Tillotson, I don't understand a word of what you are talking about. What, or who, is 'Artworke"' Is there some opecial meaning to the word "Images"?
Perhaps you could drop us another line with a few more details. $E d$.

Lettore may be shortened or edfted to fit on these pages although we try to edit as little as possible.



 mus on 0452 230e90.

"Why is it that the older you get, the longer the school holldays seem?"

## SOFTWARE

## SAM Coupd Softwarn On $3 \mathrm{~K}^{*}$ Dise

PCare DIP PACK. The tamous peckapo including WordMarter. TypaLinet, Henduliner, Completo on dac for SiM. R.A.P. E37.SO. SPECINL AEADER'S BONUS - Now Includess 2 extra font packs worth £ $\ddagger 5.90$ bringing the total pack value to 853.40 .
Ordar Code: SCD-04 Price: $£ 34.95$
COLOUR DUMP. Serven dump cothere to work wilh Epion compatble colour primiors. ARP Eio. Order Code: SCD-05 Price: $£ 6.95$

## SAMSPEC SOFTWARE

SAM + Spactrum verstons on pena disc
 EONT LIPRARY 100 screen fonlis plue euppon softwere, eltay to use on elther tompuler.Special 9. 95 MONEY MANAGER. Advenced personal budgeting yybem lor both machines. Spectivm wortlon neadi $128 \mathrm{~K} /+2$ (not +2 a or +3 ). RAP $£ 15.95$

## Ordar Code: SSD-02 <br> Prico: $£ 12.95$

SPECTRUM SOFTWARE

Whacal hembe halcand
ABTIST.2. The bent ant package over mition for the Spectivin. 48 K and 128 K versions on the same mane. Win paga-maker and utilly moftware. Full manual. ARP $£ 19.95$
Order Code: SPD-01
Price: 16.95
ITility prece 11 , 8 lx of the beat and most usealul died uthilles lor DISCIPLE of PLUS D. Added bonus program = nol to be miesed. RRP $£ 9.95$
Order Code: SPD-02 Price: 86.95
PCG'E DTP PACK, The famous packape inctuding WordMasior, TypeLinar. MendLiner, A.R.P. Y. E7.,60. SPECIAL READEF'S BONUS - Now includes 2 axtra font packa worth $£ 15.90$ bringing the totul tack value to $\mathbf{2 5 3 . 4 0}$.
Order Code: SPD-04
Price: £ $£ 34.95$
Special $3^{\circ}$ disc varalon lor +3
Price: $£ 36.95$

## HARDWARE

SPl-SAM's Printer Interincen A tull tealure parallel (Centronics) printar intertaca. Totally compatibio with SAMrs FROM and DOS printing noutinee and with utllly programe ilke FLASH, Word proceneore. otc. Unees standard abc type land (coel below). ARP $£ 24.95$
Order Code: SPI Price: £19.95

## STMCAF READERS SERVICES

PRINTER LEAD. Top quelity paralol printer lead (BBC tandarti). 2 matert lone. For ute with OHSCIPLE, PLU8 0 or 514 RRP E10.95
Order Code: PPL-91
Price: $£ 7.95$
SAM COUPPE TECHNHCAL MANUAL Yeralon: The real Inside into on SAM. As publlahed by MGGTSAMCO. No SAM le complete whthoul one. Now only mivalable throuph un. RFP E 16.05
Order Code: STM-01 Price: £12.95
MOUSE MAT A HOLDEFR. Top qually moun mal (rot to be confusad with the small chasp ones) togelter wall a handy mouse holder to keep your mouse out of harms why when not in use. Holde fiti to ary Emooth murlace with stelly padie Order Cader SMM

## FORMATBACK-ISSUES

Volumes 1 and 2 tre no longer avellebte. Volumet 3 and 4 of Fonmar are now avaliabie only at
Order Code: FBl-V3 (Vol.3) Price: $£ 12.00$ Order Code: FBl-V/4 (Vol.4) Price: E 12.00 All lasien, from Volume $5 \mathrm{~N}^{\mathrm{E}} 1$ to the latean lesue, are sill avaliable separatey, To order juin quote the Volumeiletu N1. Price: $\mathbf{E} 1.50$ ach, (5 of more \&1. 25 per copy)

## EORMATBINDERS

Mardcover binders to protect your valuable magazines. Each will hodd 12 coplos of FORMAT for ally other A5 magazine or manual). Copien held In place by wres that jusit spring oul for sasy Insertion or nemoval. Sorry, but we cant guasantive a apecilic colour (although) we will ify).
Order Code: FME-01 Price: 84.50
ORDERIN A prices holude UK pip, owarseas readers please add 10\% to total order for extra postage.
Condy steme Order Coda, Product descriplan, Oumbiby required
 STERUNMO Dy Crow of we cam prococe your orter. Poyment in or Cainh by Cleque (drawn on ouk banth), P.O. Furo Chequi or Cain. Mpee choquat paybie to FORMAT. Rayman MUST ba page 3. Nomily dicanth 16 st




[^0]:    £1.50 (UK R.R.P.)

[^1]:    To ordar why of the above itoms pleave sand your order to:-
    West Cosst Orders, Format Publications, 34 Bourton Rond, Gloucester, GL4 ot P Make cheques payable to Ween Const Computers Ltd.

